Electronic Acknowledgement Receipt									
EFS ID:	3699346								
Application Number:	10736698								
International Application Number:									
Confirmation Number:	5689								
Title of Invention:	Packet communications taking into account channel quality and buffered data amount								
First Named Inventor/Applicant Name:	Lan Chen								
Customer Number:	22850								
Filer:	Marvin Jay Spivak/Fumiko Matsui								
Filer Authorized By:	Marvin Jay Spivak								
Attorney Docket Number:	246696US90								
Receipt Date:	30-JUL-2008								
Filing Date:	17-DEC-2003								
Time Stamp:	11:34:23								
Application Type:	Utility under 35 USC 111(a)								
Payment information:									

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	6537
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Authorized User	

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
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This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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                         A1 20061123 WO 2005-EP56995
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     ANSWER 5 OF 20 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
     2006:243704 BIOSIS <<LOGINID::20100127>>
     PREV200600251697
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ΤТ
     Lawsonia intracellularis vaccine.
      ***Jacobs, Antonius Arnoldus Christiaan*** [Inventor]; Vermeij, Paul
ΑU
     [Inventor]
CS
     Kessel, Netherlands
     ASSIGNEE: Akzo Nobel N.V.
PI
     US 06921536 20050726
SO
     Official Gazette of the United States Patent and Trademark Office Patents,
     (JUL 26 2005)
     CODEN: OGUPE7. ISSN: 0098-1133.
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     Entered STN: 26 Apr 2006
     Last Updated on STN: 26 Apr 2006
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ANSWER 6 OF 20 CAPLUS COPYRIGHT 2010 ACS on STN

PA

L2

Intervet International B.V., Neth.

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2005:607098 CAPLUS <<LOGINID::20100127>>
ΤI
    Combination vaccine for poultry
IN
      ***Jacobs, Antonius Arnoldus Christiaan***; Van, Empel Paul
    Cornelius Maria; Nuijten, Petrus Johannes Maria
PΑ
    Akzo Nobel N.V., Neth.; Van Empel, Paul Cornelius Maria
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
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             THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
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    AN
    142:462689
DN
    Antibodies against Campylobacter and complement for decontamination of
    biological tissue such as meat.
    Segers, Ruud Philip Antoon Maria; ***Jacobs, Antonius Arnoldus***
ΤN
        Christiaan***
   Akzo Nobel N. V., Neth.
PA
SO
    PCT Int. Appl., 16 pp.
    CODEN: PIXXD2
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LA
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    PATENT NO. KIND DATE APPLICATION NO. DATE
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    PATENT NO.

      WO 2005044012
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      20050519
      WO 2004-EP52463
      20041007

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      A3
      20071221

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AN

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PRAI EP 2003-78157
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                               20031008
    ANSWER 8 OF 20 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
ΑN
    2004:406193 BIOSIS <<LOGINID::20100127>>
    PREV200400411358
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    Campylobacter vaccine.
TI
ΑU
       ***Jacobs, Antonius Arnoldus Christiaan***
                                                   [Inventor, Reprint Author];
    van den Bosch, Johannes Franciscus [Inventor]; Nuijten, Petrus Johannes
    Maria [Inventor]
CS
    Kessel, Netherlands
    ASSIGNEE: Akzo Nobel, NV, Arnheim, Netherlands
PΙ
    US 6790446 20040914
    Official Gazette of the United States Patent and Trademark Office Patents,
SO
     (Sep 14 2004) Vol. 1286, No. 2.
    http://www.uspto.gov/web/menu/patdata.html. e-file.
     ISSN: 0098-1133 (ISSN print).
DT
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    Entered STN: 20 Oct 2004
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    Last Updated on STN: 20 Oct 2004
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    2004:397973 BIOSIS <<LOGINID::20100127>>
ΑN
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    Campylobacter vaccine.
TΤ
       ***Jacobs, Antonius Arnoldus Christiaan*** [Inventor, Reprint Author];
ΑU
    van den Bosch, Johannes Franciscus [Inventor]; Nuijten, Petrus Johannes
    Maria [Inventor]
    Kessel, Netherlands
CS
    ASSIGNEE: Akzo Nobel N. V., Arnhem, Netherlands
    US 6787137 20040907
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    Official Gazette of the United States Patent and Trademark Office Patents,
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     (Sep 7 2004) Vol. 1286, No. 1. http://www.uspto.gov/web/menu/patdata.html.
     e-file.
    ISSN: 0098-1133 (ISSN print).
DT
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     Last Updated on STN: 13 Oct 2004
L2
    ANSWER 10 OF 20 CAPLUS COPYRIGHT 2010 ACS on STN
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    Cloning of genes for novel Lawsonia intracellularis outer membrane
    proteins and their use in preparing vaccines for porcine proliferative
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IN ***Jacobs, Antonius A. C. ***; Vermeij, Paul
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PA Akzo Nobel N.V., Neth.; Intervet International BV

SO Eur. Pat. Appl., 26 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

OSC.G 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (5 CITINGS)

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L2 ANSWER 11 OF 20 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 2001:227306 BIOSIS <<LOGINID::20100127>>
- DN PREV200100227306
- TI Streptococcus equi vaccine.
- AU \*\*\*Jacobs, Antonius Arnoldus Christiaan\*\*\* [Inventor, Reprint author]
- CS Kessel, Netherlands
  - ASSIGNEE: Akzo Nobel N.V., Arnhem, Netherlands
- PI US 6120775 20000919
- Official Gazette of the United States Patent and Trademark Office Patents, (Sep. 19, 2000) Vol. 1238, No. 3. e-file.
  CODEN: OGUPE7. ISSN: 0098-1133.
- DT Patent
- LA English
- ED Entered STN: 9 May 2001

Last Updated on STN: 18 Feb 2002

- L2 ANSWER 12 OF 20 CAPLUS COPYRIGHT 2010 ACS on STN
- AN 2000:723118 CAPLUS <<LOGINID::20100127>>
- DN 133:295357
- TI Campylobacter vaccine
- IN \*\*\*Jacobs, Antonius Arnoldus Christiaan\*\*\* ; Van Den Bosch, Johannes
  Franciscus; Nuijten, Petrus Johannes Maria
- PA Akzo Nobel N.V., Neth.
- SO Eur. Pat. Appl., 21 pp.
- CODEN: EPXXDW
- DT Patent
- LA English
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- L2 ANSWER 13 OF 20 CAPLUS COPYRIGHT 2010 ACS on STN
- AN 2000:534821 CAPLUS <<LOGINID::20100127>>
- DN 133:140191
- ${\tt TI}$  Use of live attenuated bacteria for the manufacture of a submucosal vaccine
- IN \*\*\*Jacobs, Antonius Arnoldus Christiaan\*\*\* ; Goovaerts, Danny
- PA Akzo Nobel N. V., Neth.
- SO Eur. Pat. Appl., 7 pp. CODEN: EPXXDW
- DT Patent
- LA English
- FAN.CNT 2

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                         B1 20050128
                     A 20001107 JP 2000-11573
B2 20091007
T 20040115 AT 2000-200216
E 20040430 PT 2000-200216
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B2 20030605 AU 2000-13557
A 19970729
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     1999:317652 BIOSIS <<LOGINID::20100127>>
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TT
     Streptococcus equi vaccine.
     Hartford, Orla Mary [Inventor, Reprint author]; Foster, Timothy James
ΑU
                   ***Jacobs, Antonius Arnoldus Christiaan*** [Inventor]
     [Inventor];
CS
     Duleek, Ireland
     ASSIGNEE: Provost Fellows and Scholars of the College of the Univ. of the
     Holy
PΙ
     US 5895654 19990719
     Official Gazette of the United States Patent and Trademark Office Patents,
SO
     (19-JUL-99) Vol. 1221, No. 3. print.
     CODEN: OGUPE7. ISSN: 0098-1133.
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ΤN
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PA
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PΙ
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ICA C12N001-20

PRAI EP 1997-202365

EP 1997-202925

ICM A61K039-085

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IC

JP 1998-210514 (JP10210514 Heisei) 19980727

19970729

19970924

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    1995:372910 CAPLUS <<LOGINID::20100127>>
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DN 122:131159
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TI Vaccine against Streptococcus suis infection
TN
     ***Jacobs, Antonius Arnoldus Christiaan***
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    Eur. Pat. Appl., 19 pp.
SO
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    PATENT NO. KIND DATE APPLICATION NO. DATE
    PATENT NO.
    EP 626452 A1 19941130 EP 1994-201295 19940509 EP 626452 B1 19990811
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    1987:629156 CAPLUS <<LOGINID::20100127>>
AN
    107:229156
DN
OREF 107:36623a,36626a
   Peptide compositions for combatting diarrhea
    De Graaf, Frits Karel; ***Jacobs, Antonius Arnoldus Christiaan***
    Vereniging voor Christelijk Wetenschappelijk Onderwijs, Neth.
PA
    PCT Int. Appl., 10 pp.
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    NL 8503413 A 19870701 NL 1985-3413
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JP 63501950 T 19880804 JP 1987-500023 19861209

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    LAWSONIA INTRACELLULIS VACCINE
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     ***JACOBS ANTONIUS ARNOLDUS C*** ; VERMEIJ PAUL
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    JP 2003000276 A 20030107 Heisei
    JP 2001-385373 (JP2001385373 Heisei) 20011219
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         A61K039-12; A61K039-145; A61K039-205; A61K039-225; A61K039-23;
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    JP 2000-88054 (JP2000088054 Heisei) 20000328
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     ***JACOBS ANTONIUS ARNOLDUS C*** ; GOOVAERTS DANNY
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ΤI
    Combination vaccine for poultry
    Jacobs, Antonius Arnoldus Christiaan; ***Van, Empel Paul Cornelius***
 *** Maria*** ; Nuijten, Petrus Johannes Maria
    Akzo Nobel N.V., Neth.; Van Empel, Paul Cornelius Maria
    PCT Int. Appl.
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                       A1 20050714 WO 2004-EP53623 20041221
    WO 2005063284
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            NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
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    BR 2004017880 A 20070427
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T 20090315 AT 2004-804958
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    JP 2007518717
    AT 424844
ES 2322272 T3 20090618 ES 2004-804958 20041221 US 20090053262 A1 20090226 US 2006-582315 20060608 PRAI EP 2003-104954 A 20031223
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RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L4 ANSWER 2 OF 9 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- AN 2005142399 EMBASE <<LOGINID::20100127>>
- TI Diagnosis and incidence of Ornithobacterium rhinotracheale infections in commercial broiler chickens at slaughter.
- AU van Veen, L.; Nieuwenhuizen, J.; Mekkes, D.
- CS Animal Health Service, PO Box 9, 7400 AA Deventer, Netherlands.
- AU Vrijenhoek, M.; \*\*\*van Empel, P., Dr. (correspondence) \*\*\*
- CS Intervet International, PO Box 31, 5830 AA Boxmeer, Netherlands.
- SO Veterinary Record, (5 Mar 2005) Vol. 156, No. 10, pp. 315-317. Refs: 11
  ISSN: 0042-4900 CODEN: VETRAX
- CY United Kingdom
- DT Journal; Note
- FS 027 Biophysics, Bioengineering and Medical Instrumentation
  004 Microbiology: Bacteriology, Mycology, Parasitology and Virology
  005 General Pathology and Pathological Anatomy
- LA English
- ED Entered STN: 14 Apr 2005 Last Updated on STN: 14 Apr 2005
- L4 ANSWER 3 OF 9 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN DUPLICATE 1
- AN 2005:378891 BIOSIS <<LOGINID::20100127>>
- DN PREV200510158774
- TI Immunization with the binding domain of FimH, the adhesin of type 1 fimbriae, does not protect chickens against avian pathogenic Escherichia coli.
- AU Vandemaele, Frederic [Reprint Author]; Ververken, Cedric; Bleyen, Nele; Geys, Jorina; D'Hulst, Charlotte; Addwebi, Tarek; \*\*\*van Empel, Paul\*\*\*; Goddeeris, Bruno Maria
- CS Katholieke Univ Leuven, Fac Appl Biosci and Engn, Lab Physiol and Immunol Domest Anim, Kasteelpk Arenberg 30, B-3001 Louvain, Belgium vandemaele@agr.kuleuven.ac.be
- SO Avian Pathology, (JUN 2005) Vol. 34, No. 3, pp. 264-272. CODEN: AVPADN. ISSN: 0307-9457.
- DT Article
- LA English
- ED Entered STN: 21 Sep 2005 Last Updated on STN: 21 Sep 2005
- L4 ANSWER 4 OF 9 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 2001:214241 BIOSIS <<LOGINID::20100127>>
- DN PREV200100214241
- TI Methods for the detection of antibodies to ornithobacterium rhinotracheale.
- AU Storm, Paul Karel [Inventor, Reprint author]; \*\*\*van Empel, Paul\*\*\*

  \*\*\* Cornelius Maria\*\*\* [Inventor]
- CS Boxmeer, Netherlands
  ASSIGNEE: AKZO Nobel N.V., Arnhem, Netherlands
- PI US 6114131 20000905
- SO Official Gazette of the United States Patent and Trademark Office Patents,

(Sep. 5, 2000) Vol. 1238, No. 1. e-file. CODEN: OGUPE7. ISSN: 0098-1133.

DT Patent

LA English

ED Entered STN: 2 May 2001 Last Updated on STN: 18 Feb 2002

- L4 ANSWER 5 OF 9 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1999:313730 BIOSIS <<LOGINID::20100127>>
- DN PREV199900313730
- TI Immunohistochemical and serological investigation of experimental Ornithobacterium rhinotracheale infection in chickens.
- AU \*\*\*van Empel, Paul\*\*\* [Reprint author]; Vrijenhoek, Mieke; Goovaerts, Danny; van den Bosch, Han
- CS Intervet International B.V., Wim de Korverstraat 35, NL-5830 AA, Boxmeer, Netherlands
- SO Avian Pathology, (April, 1999) Vol. 28, No. 2, pp. 187-193. print. CODEN: AVPADN. ISSN: 0307-9457.
- DT Article
- LA English
- ED Entered STN: 17 Aug 1999 Last Updated on STN: 17 Aug 1999
- L4 ANSWER 6 OF 9 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1998:489621 BIOSIS <<LOGINID::20100127>>
- DN PREV199800489621
- TI Vaccination of chickens against Ornithobacterium rhinotracheale infection.
- AU \*\*\*van Empel, Paul\*\*\* ; Bosch, Han Van Den
- CS Intervet International, P.O. Box 31, NL-5830 AA Boxmeer, Netherlands
- SO Avian Diseases, (July-Sept., 1998) Vol. 42, No. 3, pp. 572-578. print. CODEN: AVDIAI. ISSN: 0005-2086.
- DT Article
- LA English
- ED Entered STN: 5 Nov 1998
  Last Updated on STN: 5 Nov 1998
- L4 ANSWER 7 OF 9 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN DUPLICATE 2
- AN 1997:111985 BIOSIS <<LOGINID::20100127>>
- DN PREV199799411188
- TI Identification and serotyping of Ornithobacterium rhinotracheale.
- AU \*\*\*Van Empel, Paul\*\*\* [Reprint author]; Van Den Bosch, Han; Loeffen, Peter; Storm, Paul
- CS Intervet Int. B.V., P.O. Box 31, NL-5830 AA Boxmeer, Netherlands
- SO Journal of Clinical Microbiology, (1997) Vol. 35, No. 2, pp. 418-421. CODEN: JCMIDW. ISSN: 0095-1137.
- DT Article
- LA English
- ED Entered STN: 10 Mar 1997 Last Updated on STN: 10 Mar 1997
- L4 ANSWER 8 OF 9 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1997:67123 BIOSIS <<LOGINID::20100127>>
- DN PREV199799366326
- TI Experimental infection in turkeys and chickens with Ornithobacterium rhinotracheale.
- AU \*\*\*Van Empel, Paul\*\*\* ; Van Den Bosch, Han; Goovaerts, Danny; Storm,

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Paul
CS
     Intervet Int., PO Box 31, NL-5830 AA Boxmeer, Netherlands
     Avian Diseases, (1996) Vol. 40, No. 4, pp. 858-864.
     CODEN: AVDIAI. ISSN: 0005-2086.
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     Last Updated on STN: 11 Feb 1997
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     2005:768938 CAPLUS <<LOGINID::20100127>>
TΙ
     New bacterium causing poultry disease and vaccine derived thereof
     Storm, Paul Karel; ***Van, Empel Paul Cornelius Maria***
PA
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     WO 9409114
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AT 19950309

AT 1993-509648

AT 146818

T 19970115

AT 1993-922957

ES 2098788

T3 19970501

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JP 3992727

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US 5925361

A 19990720

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    2009:611889 BIOSIS <<LOGINID::20100127>>
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    PREV200900612992
ΤI
    Streptococcus uberis protein, nucleic acid sequence encoding the same and
     its use in a mastitis vaccine.
ΑU
      ***Nuijten, Petrus Johannes Maria*** [Inventor]; Anonymous; Hensen,
     Selma Marianne [Inventor]
    Sambeek, Netherlands
CS
    ASSIGNEE: Intervet International B V
PΙ
    US 07601804 20091013
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    Official Gazette of the United States Patent and Trademark Office Patents,
     (OCT 13 2009)
    CODEN: OGUPE7. ISSN: 0098-1133.
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    2006:552338 BIOSIS <<LOGINID::20100127>>
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    Salmonella vaccine.
                 ***Nuijten, Petrus Johannes Maria*** [Inventor]; Witvliet,
ΑU
    Anonymous;
    Maarten Hendrik [Inventor]
CS
    Sambeek, Netherlands
    ASSIGNEE: Akzo Nobel N V
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    US 07045122 20060516
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    Official Gazette of the United States Patent and Trademark Office Patents,
     (MAY 16 2006)
    CODEN: OGUPE7. ISSN: 0098-1133.
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    Last Updated on STN: 27 Oct 2006
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    143:243067
    Protein and cDNA sequences of eight novel Ornithobacterium rhinotracheale
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    antigens and use in vaccines
    Schuijffel, Danielle Francisca; ***Nuijten, Petrus Johannes Maria***
IN
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    Akzo Nobel N. V., Neth.
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
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     Combination vaccine for poultry
     Jacobs, Antonius Arnoldus Christiaan; Van, Empel Paul Cornelius Maria;
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      ***Nuijten, Petrus Johannes Maria***
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     Akzo Nobel N.V., Neth.; Van Empel, Paul Cornelius Maria
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                                                                   20060608
                                20031223
     WO 2004-EP53623 W
                                20041221
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L6
     ANSWER 5 OF 17 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
AN
     2004:406193 BIOSIS <<LOGINID::20100127>>
DN
   PREV200400411358
TI Campylobacter vaccine.
AU Jacobs, Antonius Arnoldus Christiaan [Inventor, Reprint Author]; van den
    Bosch, Johannes Franciscus [Inventor]; ***Nuijten, Petrus Johannes***
         Maria*** [Inventor]
    Kessel, Netherlands
     ASSIGNEE: Akzo Nobel, NV, Arnheim, Netherlands
     US 6790446 20040914
PΙ
     Official Gazette of the United States Patent and Trademark Office Patents,
     (Sep 14 2004) Vol. 1286, No. 2.
     http://www.uspto.gov/web/menu/patdata.html. e-file.
     ISSN: 0098-1133 (ISSN print).
DT
     Patent
LA English
    Entered STN: 20 Oct 2004
ED
     Last Updated on STN: 20 Oct 2004
    ANSWER 6 OF 17 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
L6
     2004:397973 BIOSIS <<LOGINID::20100127>>
ΑN
     PREV200400402440
ΤI
    Campylobacter vaccine.
     Jacobs, Antonius Arnoldus Christiaan [Inventor, Reprint Author]; van den
ΑU
     Bosch, Johannes Franciscus [Inventor]; ***Nuijten, Petrus Johannes***
         Maria*** [Inventor]
     Kessel, Netherlands
CS
     ASSIGNEE: Akzo Nobel N. V., Arnhem, Netherlands
PΙ
     US 6787137 20040907
     Official Gazette of the United States Patent and Trademark Office Patents,
     (Sep 7 2004) Vol. 1286, No. 1. http://www.uspto.gov/web/menu/patdata.html.
     ISSN: 0098-1133 (ISSN print).
DT
     Patent
LA
     English
ED
     Entered STN: 13 Oct 2004
     Last Updated on STN: 13 Oct 2004
    ANSWER 7 OF 17 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
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ΑN

DN

PREV200400337396

2004:332597 BIOSIS <<LOGINID::20100127>>

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TI Live attenuated bacteria for use in a vaccine.
```

- AU Cohen, Paul S. [Inventor, Reprint Author]; Laux, David C. [Inventor]; \*\*\*Nuijten, Petrus J. M.\*\*\* [Inventor]
- CS Narragansett, RI, USA
  ASSIGNEE: Akzo Nobel N.V., Arnhem, Netherlands; Board of Governors for
  Higher Education, State of Rhode Island, Providence, RI, USA
- PI US 6764687 20040720
- SO Official Gazette of the United States Patent and Trademark Office Patents, (July 20 2004) Vol. 1284, No. 3. http://www.uspto.gov/web/menu/patdata.html. e-file. ISSN: 0098-1133 (ISSN print).
- DT Patent
- LA English
- ED Entered STN: 4 Aug 2004 Last Updated on STN: 4 Aug 2004
- L6 ANSWER 8 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN
- AN 2004:183033 CAPLUS <<LOGINID::20100127>>
- DN 140:234385
- TI Streptococcus uberis protein, nucleic acid sequence encoding the same and its use in a mastitis vaccination and diagnosis for cows
- IN Hensen, Selma Marianne; \*\*\*Nuijten, Petrus Johannes Maria\*\*\*
- PA Akzo Nobel N.V., Neth.
- SO PCT Int. Appl., 37 pp. CODEN: PIXXD2
- DT Patent
- LA English

FAN.CNT 1

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PI	WO	2004	0186	83		A1		2004	0304	,	WO 2	003-	EP87	04		2	0030	806
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
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			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	ΚP,	KR,	KΖ,	LC,	LK,	LR,
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,
			PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ТJ,	TM,	TN,
			TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	zw			
		RW:	GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	$\mathrm{ZM}$ ,	ZW,	AM,	ΑZ,	BY,
			,	,	,	,	,	TM,	,	,	,	,	,	,	,	•	,	,
								IE,										
				•	•	•		CM,		•		•	•		•			
		2494						2004										
		2003									AU 2	003-	2516	94		2	0030	806
		2003																
	EP									EP 2003-792264						20030806		
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
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		2003						2005	0712		BR 2	003-	1323	7		2	0030	806
	JΡ	2005	5353.	50		Τ		2005	1124		JP 2	004 -	5300	93		2	0030	806
	NZ	5380	75			A 20060526			0526	]	NZ 2	003-	5380	75		2	0030	806
	US	2005	0255	125		A1 20051117			1	US 2	005-	5241	98		2	0050	210	
	US	7601	804			B2 20091013												
PRAI	EP	2002	-783	25		Α		2002	0812									
	WO	2003	-EP8	704		$\mathbb{W}$		2003	0806									

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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AN
     2002:391558 CAPLUS <<LOGINID::20100127>>
DN
     136:384973
ΤI
    Salmonella vaccine
ΙN
     ***Nuijten, Petrus Johannes Maria*** ; Witvliet, Maarten Hendrik
PA
     Akzo Nobel N.V., Neth.
SO
     PCT Int. Appl., 22 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                    KIND DATE APPLICATION NO. DATE
                         ____
     WO 2002040046 A1 20020523 WO 2001-EP13396 20011115
PT
         W: AE, AG, AL, AU, BA, BB, BG, BR, BZ, CA, CN, CO, CR, CU, CZ, DM,
              DZ, EC, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK,
              LR, LT, LV, MA, MG, MK, MN, MX, MZ, NO, NZ, PH, PL, RO, RU, SG,
              SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ,
             MD, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
              BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     CA 2429120 A1 20020523 CA 2001-2429120 20011115
AU 2002017043 A 20020527 AU 2002-17043 20011115
                          A1 20030924 EP 2001-996389
     EP 1345621
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     EP 1345621
                           В1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
    IE, SI, LT, LV, FI, RO, MK, CY, AL, IR

HU 2003002612 A2 20031128 HU 2003-2612

HU 2003002612 A3 20041028

JP 2004513646 T 20040513 JP 2002-542418

AT 413888 T 20081115 AT 2001-996389

ES 2316492 T3 20090416 ES 2001-996389

US 20040052802 A1 20040318 US 2003-432102

US 7045122 B2 20060516

EP 2000-204022 A 20001116

EP 2000-204387 A 20001208

WO 2001-EP13396 W 20011115
              IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
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                                                                     20011115
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PRAI EP 2000-204022
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
OSC.G 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)
RE.CNT 7
             THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L6
     ANSWER 10 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN
AN
     TΙ
     Addition of watermark keys according to a flexible format
IN
      ***Nuijten, Petrus A. C. M. ***
PA
     Koninklijke Philips Electronics N.V., Neth.
SO
     PCT Int. Appl.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO. KIND DATE APPLICATION NO. DATE
                         ____
                                              _____
PI WO 2001003136 A2 20010111 WO 2000-EP5961 20000627
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ANSWER 9 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN

L6

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WO 2001003136
                             A3 20010503
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR,
               CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
                ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
               LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
                SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW
           RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
               DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
               CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                              A1 20010111 CA 2000-2342913
A2 20011017 EP 2000-956157
      CA 2342913
      EP 1145241
                                                                                20000627
      EP 1145241
                              A3
                                    20041110
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
               IE, SI, LT, LV, FI, RO
      BR 2000006884 A 20011030
                                                  BR 2000-6884
                                                                                 20000627
                                      20060125 CN 2005-10079190 20000627
      CN 1725345
                              A
PRAI EP 1999-202163 A
CN 2000-801809 A3
                                      19990702
                             A3 20000627
W 20000627
      WO 2000-EP5961
      ANSWER 11 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN
L6
      ΑN
      Salmonella vaccine/Salmonella vaccine and preparation method thereof
ΤI
      ***Nuijten, Petrus Johannes Maria*** ; Witvliet, Maarten Hendrik
ΙN
PΑ
     Neth.
SO
      U.S. Pat. Appl. Publ.
      CODEN: USXXCO
DT
     Patent
LA
      English
FAN.CNT 2
      PATENT NO. KIND DATE APPLICATION NO. DATE
     US 20010021386 A1 20010913 US 2000-749025 20001227 MX 2000012796 A 20020523 MX 2000-12796 20001219 AT 269104 T 20040715 AT 2000-204630 20001219 PT 1112747 E 20041029 PT 2000-204630 20001219 ES 2222152 T3 20050201 ES 2000-204630 20001219 JP 2001186874 A 20010710 JP 2000-387225 20001220 AU 783508 B2 20051103 AU 2000-72453 20001221 CA 2329676 A1 20010628 CA 2000-2329676 20001227 BR 2000006291 A 20011127 BR 2000-6291 20001227 HU 2000005010 A2 20020629 HU 2000-5010 20001227 HU 226192 B1 20080630 US 20080069843 A1 20080320 US 2007-980864 20071030 EP 1999-204564 A 19991228
                                                   -----
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      _____
                                                                                _____
PΙ
PRAI EP 1999-204564 A
US 2000-749025 A3
                                   19991228
20001227
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
      ANSWER 12 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN
      AN
DN
      135:75739
ΤI
     Salmonella vaccine not inducing antibodies against flagellin or flagella
```

\*\*\*Nuijten, Petrus Johannes Maria\*\*\* ; Witvliet, Maarten Hendrik

IN PA

DT

Akzo Nobel N.V., Neth. Eur. Pat. Appl., 16 pp.

CODEN: EPXXDW

Patent

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LA English
FAN.CNT 2
                       KIND DATE APPLICATION NO. DATE
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                                                              _____
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                             A1 20010704 EP 2000-204630 20001219
B1 20040616
PI EP 1112747
EP 1112747
             R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
      MX 2000012796 A 20020523 MX 2000-12796
AT 269104 T 20040715 AT 2000-204630
PT 1112747 E 20041029 PT 2000-204630
ES 2222152 T3 20050201 ES 2000-204630
JP 2001186874 A 20010710 JP 2000-387225
AU 783508 B2 20051103 AU 2000-72453
CA 2329676 A1 20010628 CA 2000-2329676
BR 2000006291 A 20011127 BR 2000-6291
HU 2000005010 A2 20020629 HU 2000-5010
HU 226192 B1 20080630
                   IE, SI, LT, LV, FI, RO
                                                                                                20001219
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HU 226192 B1 20080630 PRAI EP 1999-204564 A 19991228
RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
                    ALL CITATIONS AVAILABLE IN THE RE FORMAT
       ANSWER 13 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN
L6
       AN
TI
       Live attenuated bacteria for use in a vaccine
       Cohen, Paul S.; Laux, David C.; ***Nuijten, Petrus Johannes Maria***
ΤN
       Akzo Nobel N.V., Neth.; The Board of Governors for Higher Education, State
       of Rhode Island and Providence Plantations; Intervet International BV
SO
       Eur. Pat. Appl.
       CODEN: EPXXDW
DТ
       Patent
LA English
FAN.CNT 1
       PATENT NO. KIND DATE APPLICATION NO. DATE
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                                                              ______
       EP 1074266
                                   A2 20010207 EP 2000-201985
A3 20030326
B1 20061213
                                                                                              20000606
PΤ
       EP 1074266
       EP 1074266
             R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO, CY

US 6764687

B1 20040720

US 1999-328859

ZA 2000002615

A 20001208

ZA 20000-2615

JP 2001039890

A 20010213

JP 2000-159455

AT 347905

T 20070115

AT 2000-201985

PT 1074266

E 20070228

PT 2000-201985

ES 2276662

T3 20070701

ES 2000-201985

AU 2000039353

A 20001214

AU 2000-39353

AU 779795

B2 20050210

CA 2308691

BR 2000002602

A 20010102

BR 20000-2602

NZ 505018

AU 200002228

AU 200002228

AU 200002228

AU 2000002228

AU 2000002228

AU 200000330

MX 200005734

A 20020820

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAN
                   IE, SI, LT, LV, FI, RO, CY
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

OSC.G 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

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L6 ANSWER 14 OF 17 CAPLUS COPYRIGHT 2010 ACS on STN
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AN 2000:723118 CAPLUS <<LOGINID::20100127>>

DN 133:295357

TI Campylobacter vaccine

PA Akzo Nobel N.V., Neth.

SO Eur. Pat. Appl., 21 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

	PAT	CENT	NO.			KIN	D	DATE	APPLICATION NO.					DATE					
ΡI	EP	1043	029			A1	-	2000	1011	EP 2000-201203						20	0000	403	
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	۲,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO											
	JP	JP 2000351735				A 20001219					JP	20	00-	8805	4		20	0000	328
	CA	2303	722			A1		2000	1009		CA	20	00-	2303	722		20	0000	405
	ΑU	2000	0264	06		Α		2000	1012		AU	20	00-	2640	6		20	0000	405
	AU	7757	52			В2		2004	0812										
	CN	1270061				A		2000	1018		CN	20	00-	1049	82		20	0000	407
	CN	1170	594			С		2004	1013										
	BR	2000	0015	59		Α		2001	0821		BR	20	00-	1559			20	0000	407
	HU	2000	0014	23		A2		2002	0629		HU	20	00-	1423			20	0000	407
	HU	2000	0014	23		А3		2005	0530										
	US	6787	137			В1		2004	0907		US	20	00-	5446	83		20	0000	407
	MX	2000	0034	27		Α		2004	1028		ΜX	20	00-	3427			20	0000	407
	US	2003	0072	766		A1		2003	0417		US	20	02-	1924	19		20	0020	710
	US	6790	446			В2		2004	0914										
PRAI	EP	1999	-201	086		A		1999	0409										
	US	2000	-544	683		A3		2000	0407										

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

OSC.G 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L6 ANSWER 15 OF 17 JAPIO (C) 2010 JPO on STN
- AN 2001-186874 JAPIO <<LOGINID::20100127>>
- TI SALMONELLA VACCINE
- IN \*\*\*NUIJTEN PETRUS JOHANNES MARIA\*\*\* ; WITVLIET MAARTEN HENDRIK
- PA AKZO NOBEL NV
- PI JP 2001186874 A 20010710 Heisei
- AI JP 2000-387225 (JP2000387225 Heisei) 20001220
- PRAI EP 1999-204564 19991228
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2001
- IC ICM C12N001-20
  - ICS A61K039-106; A61K039-112; A61K039-39
- ICI C12N001-20, C12R001:42
- L6 ANSWER 16 OF 17 JAPIO (C) 2010 JPO on STN
- AN 2001-039890 JAPIO <<LOGINID::20100127>>
- TI LIVE ATTENUATED BACTERIUM FOR USE IN VACCINE
- IN COHEN PAUL S; LAUX DAVID C; \*\*\*NUIJTEN PETRUS JOHANNES MARIA\*\*\*
- PA AKZO NOBEL NV
- PI JP 2001039890 A 20010213 Heisei

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AI JP 2000-159455 (JP2000159455 Heisei) 20000530
PRAI US 1999-328859
                        19990609
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IC
    ICM A61K039-108
    ICS A61K035-74; A61K039-02; A61K039-102; A61K039-112; A61P031-04;
         A61P043-00
ICA C12N001-00; C12N001-20; C12N015-01
    ANSWER 17 OF 17 JAPIO (C) 2010 JPO on STN
1.6
AN
    2000-351735 JAPIO <<LOGINID::20100127>>
TΙ
    CAMPYLOBACTER VACCINE
IN
    JACOBS ANTONIUS ARNOLDUS C; VAN DEN BOSCH JOHANNES FRANCISCUS;
      ***NUIJTEN PETRUS JOHANNES MARIA***
PA
    AKZO NOBEL NV
    JP 2000351735 A 20001219 Heisei
PΙ
    JP 2000-88054 (JP2000088054 Heisei) 20000328
ΑТ
PRAI EP 1999-201086
                        19990409
    PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2000
IC
    ICM A61K039-106
     ICS A61K038-00; A61K039-395; A61P001-00; A61P031-04; C07K014-205;
         C12N005-10; C12P021-02
ICI C12P021-02, C12R001:01
=> s (ornithobacterium or rhinotracheale) and vaccin?
T.7
          163 (ORNITHOBACTERIUM OR RHINOTRACHEALE) AND VACCIN?
=> dup rem 17
PROCESSING COMPLETED FOR L7
            73 DUP REM L7 (90 DUPLICATES REMOVED)
L8
=> s 18 and (attenuat? or over-attenuat?)
            7 L8 AND (ATTENUAT? OR OVER-ATTENUAT?)
L9
=> d bib ab kwic 1-
YOU HAVE REQUESTED DATA FROM 7 ANSWERS - CONTINUE? Y/(N):y
    ANSWER 1 OF 7 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
L9
    2005:14975 BIOSIS <<LOGINID::20100127>>
ΑN
DN
    PREV200500018375
    Characterization of plasmid pOR1 from ***Ornithobacterium***
       ***rhinotracheale*** and construction of a shuttle plasmid.
    Jansen, Ruud; Chansiripornchai, Niwat; Gaastra, Wim; van Putten, Jos P. M.
ΑU
     [Reprint Author]
CS
    Dept Immunol and Infect Dis, Univ Utrecht, Yalelaan 1, NL-3584 CL,
    Utrecht, Netherlands
     j.vanputten@vet.uu.nl
    Applied and Environmental Microbiology, (October 2004) Vol. 70, No. 10,
    pp. 5853-5858. print.
    ISSN: 0099-2240 (ISSN print).
DT
    Article
LA
    English
ED
    Entered STN: 22 Dec 2004
    Last Updated on STN: 22 Dec 2004
    The bacterium
                   ***Ornithobacterium***
                                             ***rhinotracheale*** has been
    recognized as an emerging pathogen in poultry since about 10 years ago.
     Knowledge of this bacterium and its mechanisms of virulence is still very
```

limited. Here we report the development of a transformation system that enables genetic modification of O. \*\*\*rhinotracheale\*\*\* . The system is based on a cryptic plasmid, pOR1, that was derived from an O. \*\*\*rhinotracheale\*\*\* strain of serotype K. sequencing indicated that plasmid consisted of 14,787 nucleotides. Sequence analysis revealed one

plasmid consisted of 14,787 nucleotides. Sequence analysis revealed one replication origin and several rep genes that control plasmid replication and copy number, respectively. In addition, pOR1 contains genes with similarity to a heavy-metal-transporting ATPase, a TonB-linked siderophore receptor, and a laccase. Reverse transcription-PCR demonstrated that these genes were transcribed. Other putative open reading frames exhibited similarities with a virulence-associated protein in Actinobacillus actinomycetemcomitans and a number of genes coding for proteins with unknown function. An Escherichia coli-O.

\*\*\*rhinotracheale\*\*\* shuttle plasmid (pOREC1) was constructed by cloning

the replication origin and rep genes from pOR1 and the cfxA gene from Bacteroides vulgatus, which codes for resistance to the antibiotic cefoxitin, into plasmid pGEM7 by using E. coli as a host. pOREC1 was electroporated into O. \*\*\*rhinotracheale\*\*\* and yielded cefoxitin-resistant transformants. The pOREC1 isolated from these transformants was reintroduced into E. coli, demonstrating that pOREC1 acts as an independent replicon in both E. coli and O.

can be used for transformation, targeted mutagenesis, and the construction of defined \*\*\*attenuated\*\*\* \*\*\*vaccine\*\*\* strains.

TI Characterization of plasmid pOR1 from \*\*\*Ornithobacterium\*\*\*

\*\*\*rhinotracheale\*\*\* and construction of a shuttle plasmid.

AB The bacterium \*\*\*Ornithobacterium\*\*\* \*\*\*rhinotracheale\*\*\* has been recognized as an emerging pathogen in poultry since about 10 years ago. Knowledge of this bacterium and its. . . virulence is still very limited. Here we report the development of a transformation system that enables genetic modification of O. \*\*\*rhinotracheale\*\*\* . The system is based on a cryptic plasmid, pOR1, that was derived from an O.

\*\*\*rhinotracheale\*\*\* strain of serotype K. sequencing indicated that

the

the

plasmid consisted of 14,787 nucleotides. Sequence analysis revealed one replication origin and. . . a virulence-associated protein in Actinobacillus actinomycetemcomitans and a number of genes coding for proteins with unknown function. An Escherichia coli-O.

 $\ensuremath{^{**}}\ensuremath{^{**}}$  shuttle plasmid (pOREC1) was constructed by cloning

the replication origin and rep genes from pOR1 and the cfxA gene from. . resistance to the antibiotic cefoxitin, into plasmid pGEM7 by using E. coli as a host. pOREC1 was electroporated into O. \*\*\*rhinotracheale\*\*\* and yielded cefoxitin-resistant transformants. The pOREC1 isolated from these transformants was reintroduced into E. coli, demonstrating that pOREC1 acts as an independent replicon in both E. coli and O.

\*\*\*rhinotracheale\*\*\* , fulfilling the criteria for a shuttle plasmid

that

can be used for transformation, targeted mutagenesis, and the construction of defined \*\*\*attenuated\*\*\* \*\*\*vaccine\*\*\* strains.

ORGN . . .

Taxa Notes

Bacteria, Eubacteria, Microorganisms

ORGN Classifier

Super Taxa Eubacteria; Bacteria; Microorganisms Organism Name \*\*\*Ornithobacterium\*\*\* \*\*\*rhinotracheale\*\*\* (species): pathogen, poultry pathogen Taxa Notes Bacteria, Eubacteria, Microorganisms L9 ANSWER 2 OF 7 CABA COPYRIGHT 2010 CABI on STN ΑN DN 20093158933 ΤI Diagnosis of IBV field challenge ΑU Leerdam, B. van; Kuhne, P.; van Leerdam, B. CS BioChek bv, Reeuwijk, Netherlands. World Poultry, (2009) Vol. 25, No. 1, pp. 36-38. SO Publisher: Reed Business Information. Doetinchem ISSN: 1388-3119 URL: http://www.agriworld.nl CY Netherlands Antilles DT Journal LA English Entered STN: 2 Jul 2009 ΕD Last Updated on STN: 2 Jul 2009 AB In this article, two case histories are presented to demonstrate the usefulness of full complementary testing after birds have undergone respiratory disease. In the first case, a broiler flock was \*\*\*vaccinated\*\*\* twice with live infectious bronchitis virus (IBV) \*\*\*vaccine\*\*\* MA5. At 21 days the birds displayed severe respiratory distress combined with swollen heads and 10-15% mortality. Postmortem revealed Airsacculiotis and E. coli infection. The complete serological picture showed that since the birds were not \*\*\*vaccinated\*\*\* Avian Rhinotracheitis (ART) and \*\*\*Ornithobacterium\*\*\* \*\*\*Rhinotracheale\*\*\* (OR), it can be concluded that the bird suffered from primary infection with ART and a secondary infection with OR. The IBV serology does not meet the key criteria for infection, as the mean titres were not significantly elevated. The \*\*\*vaccination\*\*\* programme was adapted to include a live ART \*\*\*vaccination\*\*\* at 7 days, and the production parameters returned to normal thereafter. In the second case, the birds were \*\*\*vaccinated\*\*\* twice with live Massachusetts (H120) at 1 and 20 days of age. The birds were \*\*\*vaccinated\*\*\* against NDV twice with live Avinew at 1 (spray) and 20 days (drinking water). At 14-21 days of age the birds showed respiratory signs, mild diarrhoea and mortality. Postmortem examination showed tracheitis and nephritis. Serology for ART and OR was also positive, indicating concurrent infections for these diseases, as birds were not \*\*\*vaccinated\*\*\* . The serology for NDV was higher than normal, but enhanced response was probably due to the "tracheal lesion effect" from the \*\*\*vaccine\*\*\* virus. From the results it was concluded that the birds were primarily infected with a nephropathogenic IBV strain, with ART and OR acting as secondary pathogens. A contingency plan was made, which included a live variant strain IBV (4/91) \*\*\*vaccination\*\*\* at 14 days of age through drinking water. After the introduction of the new programme the production returned to normal. The same serum samples of affected flock, used for the enzyme linked immunosorbent assay (ELISA) were serotyped using Virus Neutralization (VN) test. The specific VN test showed the highest titre for the QX-like (or D388) strain the birds were \*\*\*vaccinated\*\*\* with

06500

Gram-Negative Aerobic Rods and Cocci

\*\*\*vaccine\*\*\* strain. It can be concluded that the Massachusetts H120 ELISA serology was helpful in providing an early diagnosis on the nature of the primary disease pathogen (nephritic IBV) and helped to prevent further damage by immediately changing the \*\*\*vaccination\*\*\* programme, which included the variant IBV 4/91 \*\*\*vaccine\*\*\* further serotyping with the VN test helped to establish the final diagnosis to a strain specific level (D338). It justified the use of a variant strain in the \*\*\*vaccination\*\*\* programme to broaden the IBV protection. The knowledge of the presence of this serotype on this farm can also be helpful to design effective future \*\*\*vaccination\*\*\* programmes for other affected farms in the region. . . . the usefulness of full complementary testing after birds have undergone respiratory disease. In the first case, a broiler flock was \*\*\*vaccinated\*\*\* twice with live infectious bronchitis virus (IBV) \*\*\*vaccine\*\*\* MA5. At 21 days the birds displayed severe respiratory distress combined with swollen heads and 10-15% mortality. Postmortem revealed Airsacculiotis and E. coli infection. The complete serological picture showed that since the birds were not \*\*\*vaccinated\*\*\* Avian Rhinotracheitis (ART) and \*\*\*Ornithobacterium\*\*\* \*\*\*Rhinotracheale\*\*\* (OR), it can be concluded that the bird suffered from primary infection with ART and a secondary infection with OR.. . The IBV serology does not meet the key criteria for infection, as the mean titres were not significantly elevated. The \*\*\*vaccination\*\*\* \*\*\*vaccination\*\*\* programme was adapted to include a live ART days, and the production parameters returned to normal thereafter. In the second case, the birds were \*\*\*vaccinated\*\*\* twice with live Massachusetts (H120) at 1 and 20 days of age. The birds were \*\*\*vaccinated\*\*\* against NDV twice with live Avinew at 1 (spray) and 20 days (drinking water). At 14-21 days of age the. . . and nephritis. Serology for ART and OR was also positive, indicating concurrent \*\*\*vaccinated\*\*\* . The infections for these diseases, as birds were not serology for NDV was higher than normal, but enhanced response was \*\*\*vaccine\*\*\* probably due to the "tracheal lesion effect" from the virus. From the results it was concluded that the birds were primarily infected with a nephropathogenic IBV strain, with ART and OR acting as secondary pathogens. A contingency plan was made, which included a live variant strain IBV (4/91) \*\*\*vaccination\*\*\* at 14 days of age through drinking water. After the introduction of the new programme the production returned to normal.. . . Neutralization (VN) test. The specific VN test showed the highest titre for the QX-like (or D388) strain the birds were \*\*\*vaccinated\*\*\* with Massachusetts H120 \*\*\*vaccine\*\*\* can be concluded that the ELISA serology was helpful in providing an early diagnosis on the nature of the primary disease pathogen (nephritic IBV) and helped to prevent further damage by immediately changing the \*\*\*vaccination\*\*\* programme, which included the variant IBV 4/91 \*\*\*vaccine\*\*\* . The further serotyping with the VN test helped to establish the final diagnosis to a strain specific level (D338). It \*\*\*vaccination\*\*\* justified the use of a variant strain in the programme to broaden the IBV protection. The knowledge of the presence of this serotype on this farm can also be helpful to design effective future \*\*\*vaccination\*\*\* programmes for other affected farms in the region. Escherichia; Enterobacteriaceae; Enterobacteriales; Gammaproteobacteria; Proteobacteria; Bacteria; prokaryotes; Coronavirus; Coronaviridae; Nidovirales; positive-sense ssRNA viruses; ssRNA viruses; RNA viruses; \*\*\*Ornithobacterium\*\*\* ; Flavobacteriaceae; Flavobacteriales; Flavobacteria; Bacteroidetes (phylum); Gallus gallus; Gallus; Phasianidae;

Galliformes; birds; vertebrates; Chordata; animals; poultry; eukaryotes

AΒ

ВТ

- CT. . . performance; broilers; case reports; clinical aspects; control programmes; diagnosis; diagnostic techniques; disease control; disease prevention; ELISA; immune response; immunodiagnosis; live \*\*\*vaccines\*\*\*; nephritis; postmortem examinations; poultry; respiratory diseases; rhinotracheitis; serology; serotypes; \*\*\*vaccination\*\*\*; virus neutralization
- ST \*\*\*attenuated\*\*\* \*\*\*vaccines\*\*\*; autopsy; avian infectious bronchitis; Avian rhinotracheitis; chickens; clinical picture; control programs; domesticated birds; enzyme linked immunosorbent assay; IBV infection; immunity. . .

ORGN Escherichia coli; fowls; Infectious bronchitis virus;

\*\*\*Ornithobacterium\*\*\*

\*\*\*rhinotracheale\*\*\*

L9 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2010 ACS on STN

AN 2008:738933 CAPLUS <<LOGINID::20100127>>

DN 149:26058

TI Polynucleotides and polypeptides to produce transgenic plants with enhanced agronomic traits

IN Abad, Mark Scott

PA USA

SO U.S. Pat. Appl. Publ., 58pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20080148432	A1	20080619	US 2005-374300	20051221
PRAI	US 2005-374300		20051221		

AB This invention provides transgenic plant cells with recombinant DNA for expression of proteins that are useful for imparting enhanced agronomic trait(s) to transgenic crop plants. This invention also provides transgenic plants and progeny seed comprising the transgenic plant cells where the plants are selected for having an enhanced trait selected from the group of traits consisting of enhanced water use efficiency, enhanced cold tolerance, increased yield, enhanced nitrogen use efficiency, enhanced seed protein, and enhanced seed oil. Seven hundred forty-one polynucleotides and their encoded protein sequences are provided from plant, bacterial, or yeast sources. An addnl. 51,285 homolog sequences are identified by screening public and proprietary databases. Also disclosed are methods for manufg. transgenic seed and plants with enhanced traits.

OSC.G 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)

IT Avena sativa

Avena sterilis ludovicana

Avena vaviloviana

Averrhoa carambola

Avibacterium paragallinarum

Avicennia germinans

Avicennia marina

Avocado

Azoarcus

Azoarcus evansii

Azolla filiculoides

Azorhizobium caulinodans

Azospirillum brasilense

Azotobacter chroococcum

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Azotobacter vinelandii
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- Bacillus (bacterium genus)
- Bacillus acidopullulyticus
- Bacillus agaradhaerens
- Bacillus amyloliquefaciens
- Bacillus anthracis
- Bacillus caldolyticus
- Bacillus cereus
- Bacillus circulans
- Bacillus clarkii
- Bacillus coaqulans
- Bacillus firmus
- Bacillus flavocaldarius
- Bacillus halodurans
- Bacillus licheniformis
- Bacillus macroides
- Bacillus megaterium
- Bacillus methanolicus
- Bacillus ohbensis
- Bacillus pseudofirmus
- Bacillus pseudomycoides
- Bacillus pumilus
- Bacillus subtilis
- Bacillus subtilis subtilis
- Bacillus thermoalkalophilus
- Bacillus thuringiensis konkukian
- Bacillus thuringiensis sotto
- Bacillus weihenstephanensis
- Bacteroides fragilis
- Bacteroides thetaiotaomicron
- Bacteroides vulgatus
- Baeomyces rufus
- Bahiopsis tomentosa
- Banana
- Banksia ashbyi
- Banksia \*\*\*attenuata\*\*\*
- Banksia baueri
- Banksia baxteri
- Banksia brownii
- Banksia candolleana
- Banksia coccinea
- Banksia cuneata
- Banksia dryandroides
- Banksia elderana
- Banksia elegans
- Banksia ericifolia
- Banksia grandis
- Banksia ilicifolia
- Banksia lindleyana
- Banksia lullfitzii
- Banksia menziesii
- Banksia nutans
- Banksia oblongifolia
- Banksia petiolaris
- Banksia pulchella
- Banksia quercifolia
- Banksia sceptrum

Banksia serrata

Banksia verticillata

Barbarea verna

Barbarea vulgaris

Barley

Barrina polyspora

Bartonella

Bartonella alsatica

Bartonella bacilliformis

Bartonella birtlesii

Bartonella doshiae

Bartonella grahamii

Bartonella henselae

Bartonella koehlerae

Bartonella phoceensis

Bartonella quintana

Bartonella rattimassiliensis

Bartonella schoenbuchensis

Bartonella taylorii

Bartonella tribocorum

Bartonella vinsonii arupensis

Bartonella vinsonii berkhoffii

Bartonella vinsonii vinsonii

Bartonella weissi

Bartramia pomiformis

Basidiobolus ranarum

Bassia scoparia

Batophora oerstedi

Bdellovibrio bacteriovorus

Bean

Beet

Benjaminiella poitrasii

Berberis gilgiana

Berberis stolonifera

Bertia moriformis

Beta vulgaris

Beta vulgaris vulgaris

Betula pendula

Betula pubescens

Bibersteinia trehalosi

Bidens pilosa

Bifidobacterium adolescentis

Bifidobacterium angulatum

Bifidobacterium animalis

Bifidobacterium animalis lactis

Bifidobacterium bifidum

Bifidobacterium breve

Bifidobacterium catenulatum

Bifidobacterium longum

Bifidobacterium longum infantis

Bifidobacterium longum suis

Bifidobacterium pseudocatenulatum

Bifidobacterium pseudolongum

Bifidobacterium thermophilum

Bilophila wadsworthia

Bipolaris oryzae

Bixa orellana

Blakeslea trispora

Blastochloris viridis

Blastocladiella britannica

Blastocladiella emersonii

Blastocystis hominis

Blochmannia americanus

Blochmannia castaneus

Blochmannia chromaiodes

Blochmannia festinatus

Blochmannia floridanus

Blochmannia laevigatus

Blochmannia nearcticus

Blochmannia noveboracensis

Blochmannia ocreatus

Blochmannia pennsylvanicus

Blochmannia sansabeanus

Blochmannia savi

Blochmannia schaefferi

Blochmannia ulcerosus

Blochmannia vafer

Blochmannia vicinus

Blumeria graminis

Blumeria graminis hordei

Boea crassifolia

Boechera drummondii

Boechera holboellii

Boehmeria nivea

Boletellus projectellus

Boletus edulis

Bombardia bombarda

Bombardioidea anartia

Bordetella bronchiseptica

Bordetella parapertussis

Bordetella pertussis

Borrelia afzelii

Borrelia burgdorferi

Borrelia garinii

Borrelia japonica

Borrelia turicatae

Bothriochloa bladhi

Botryotinia calthae

Botryotinia ficariarum

Botryotinia fuckeliana

Botryotinia pelargonii

Botrytis

Botrytis allii

Botrytis hyacinthi

Botrytis paeoniae

Botrytis tulipae

Bouteloua hirsuta

Bouteloua trifida

Brachymonas petroleovorans

Brachyspira hyodysenteriae

Brachyspira pilosicoli

Brachythecium salebrosum

Bradyrhizobium

Bradyrhizobium canariense genistearum

Bradyrhizobium elkanii

Bradyrhizobium genistearum

Bradyrhizobium japonicum

Bradyrhizobium japonicum genistearum

Bradyrhizobium japonicum glycinearum

Bradyrhizobium liaoningense

Bradyrhizobium liaoningense glycinearum

Bradyrhizobium yuanmingense

Brassica carinata

Brassica hirta

Brassica juncea

Brassica napus

Brassica napus napus

Brassica nigra

Brassica oleracea

Brassica oleracea acephala

Brassica oleracea alboglabra

Brassica oleracea botrytis

Brassica oleracea capitata

Brassica oleracea gongylodes

Brassica oleracea oleracea

Brassica rapa

Brassica rapa chinensis

Brassica rapa pekinensis

Brassica rapa rapa

Brevibacillus choshinensis

Brevibacterium

Brevibacterium fuscum dextranlyticum

Brevibacterium linens

Broad bean

Brodoa intestiniformis

Bromelia fastuosa

Bromus inermis

Bromus tectorum

Broussonetia papyrifera

Brucella melitensis

Bryonia dioica

Bryopsis maxima

Bucegia romanica

Buchnera (bacterium)

Buchnera (plant)

Buchnera aphidicola

Burkholderia

Burkholderia cenocepacia

Burkholderia cepacia

Burkholderia fungorum

Burkholderia mallei

Burkholderia multivorans

Burkholderia pseudomallei

Burkholderia pyrrocinia

Burkholderia sacchari

Burkholderia thailandensis

Burkholderia vietnamiensis

Bursera longipes

Bursera odorata

Bursera schlechtendalii

Bursera simaruba

Bursera tecomaca

(polynucleotides and polypeptides to produce transgenic plants with enhanced agronomic traits)

IT Coprinus cinereus

Coptis japonica

Corchorus capsularis

Cordyceps bassiana

Cordyceps brittlebankisoides

Coreopsis petrophiloides

Coriandrum sativum

Coriolopsis gallica

Coriolus cervinus

Cormus domestica

Corn

Cornicularia normoerica

Cornopteris decurrenti-alata

Cornus alternifolia

Cornus canadensis

Cornus chinensis

Cornus disciflora

Cornus eydeana

Cornus florida

Cornus oblonga

Cornus suecica

Cornus unalaschkensis

Corylopsis sinensis

Corvlus avellana

Corynebacterium

Corynebacterium ammoniagenes

Corynebacterium crenatum

Corynebacterium diphtheriae

Corynebacterium efficiens

Corynebacterium glutamicum

Corynebacterium melassecola

Corynebacterium pseudotuberculosis

Corynebacterium striatum

Cotoneaster apiculata

Cotylidia

Cowpea

Coxiella burnetii

Crambe cordifolia

Crataegus rivularis

Craterostigma plantagineum

Crenarchaeota

Crepis japonica

Crocosphaera watsonii

Crocus sativus

Cronobacter sakazakii

Cryphonectria parasitica

Crypthecodinium cohnii

Cryptococcus adeliensis

Cryptococcus antarcticus

Cryptococcus bacillisporus

Cryptococcus curvatus

Cryptococcus gattii

Cryptococcus laurentii

Cryptococcus neoformans grubii

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Cryptococcus neoformans neoformans
Cryptomeria japonica
Cryptoperidiniopsis
Cucumber
Cucumis melo
Cucumis sativus
Cucurbita
Cucurbita maxima
Cucurbita moschata
Cucurbita pepo
Cucurbita pepo melopepo
Cunninghamella bertholletiae
Cunninghamella echinulata
Cuphea wrightii
Cupressus
Cupriavidus metallidurans
Cupriavidus necator
Cutandia memphitica
Cyamopsis tetragonolobus
Cyanidioschyzon merolae
Cyanidium
Cyanidium caldarium
Cyanophora paradoxa
Cyanothece
Cyathus (fungus)
Cycas edentata
Cycas revoluta
Cydonia oblonga
Cydonia speciosa
Cylicomorpha parviflora
Cylindrocladium indonesiae
Cylindrocladium malesianum
Cylindrocladium pacificum
Cylindrocladium pseudonaviculatum
Cylindrocladium sumatrense
                            ***fusiformis***
    ***Cylindrotheca***
Cymbidium
Cymbopogon commutatus
Cymbopogon flexuosus
Cymbopogon iwarancusa
Cymbopogon martini
Cymbopogon obtectus
Cymbopogon pospischilii
Cymbopogon refractus
Cymbopogon schoenanthus
Cynodon dactylon
Cypripedium parviflorum pubescens
Cytophaga
Cytophaga hutchinsonii
DNA sequences
Dactylis glomerata
Dactyloctenium aegyptium
Dactyloctenium radulans
Danthonia spicata
Danthoniopsis dinteri
Datisca glomerata
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Datura inoxia

Datura stramonium

Daucus carota

Debaryomyces hansenii

Debaryomyces occidentalis

Dechloromonas aromatica

Dehalococcoides

Dehalococcoides ethenogenes

Deinococcus proteolyticus

Deinococcus radiodurans

Delphinium

Delphinium belladonna

Delphinium grandiflorum

Dendrobium

Dendrobium crumenatum

Dendrobium delicatum

Dendrobium farmeri

Dendrobium fimbriatum

Dendrobium loddigesii

Dendrobium moschatum

Dendrobium thyrsiflorum

Dendrocalamus latiflorus

Dermocarpa

Deschampsia antarctica

Desulfitobacterium hafniense

Desulfotalea psychrophila

Desulfovibrio desulfuricans

Desulfovibrio gigas

Desulfovibrio vulgaris

Desulfovibrio vulgaris vulgaris

Desulfurococcus

Desulfurococcus mucosus

Dianthus caryophyllus

Dianthus gratianopolitanus

Dianthus plumarius

Diaporthe ambigua

Diaporthe phaseolorum

Dichanthium aristatum

Dichomitus squalens

Dichotomanthes tristaniaecarpa

Dichotomocladium elegans

Dickeya chrysanthemi

Dicranella heteromalla

Dicranum scoparium

Dictyoglomus thermophilum

Digitalis ciliata

Digitalis davisiana

Digitalis ferruginea

Digitalis grandiflora

Digitalis laevigata

Digitalis lanata

Digitalis lutea

Digitalis obscura

Digitalis parviflora

Digitalis purpurea

Digitalis purpurea mariana

Digitalis subalpina

Digitalis thapsi

Digitalis viridiflora

Dilkea

Dimargaris cristalligena

Dimeresia howellii

Dimocarpus longan

Dinophyceae

Diospyros kaki

Dissophora decumbens

Docyniopsis tschonoskii

Draba nemorosa hebecarpa

Drepanostachyum hookerianum

Drimys winteri

Drosanthemum paxianum

Drosera adelae

Drosera tokaiensis

Dryandra calophylla

Dryandra foliosissima

Dryandra serratuloides

Dryandra sessilis

Dryandra speciosa

Dryopteris filix-mas

Dubautia arborea

Dubautia ciliolata glutinosa

Dubautia knudsenii

Dubautia microcephala

Dubautia raillardioides

Dunaliella salina

Dunaliella tertiolecta

Dunnia sinensis

Eatonella nivea

Echinochloa crus-galli

Echinochloa crus-galli formosensis

Ectocarpus variabilis

Edwardsiella ictaluri

Edwardsiella tarda

Eggplant

Ehrharta erecta

Ehrlichia

Ehrlichia canis

Ehrlichia chaffeensis

Ehrlichia muris

Ehrlichia ruminantium

Elaeagnus umbellata

Elaeis quineensis

Elaeis oleifera

Eleusine coracana

Eleusine indica

Elymus abolinii

Elymus canadensis

Elymus caninus

Elymus ciliaris

Elymus cinereus

Elymus dentatus

Elymus elongatum

Elymus glaucus

Elymus lanceolatus

Elymus mutabilis

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Elymus triticoides
    Elymus virginicus
    Elymus wawawaiensis
    Elytrigia repens
    Emericella nidulans
    Emiliania huxleyi
    Encelia californica
    Endive
        ***Enneapogon***
                          scoparius
    Enterobacter aerogenes
    Enterobacter amnigenus
    Enterobacter asburiae
    Enterobacter cloacae
    Enterobacter gergoviae
    Enterococcus avium
    Enterococcus casseliflavus
    Enterococcus cecorum
    Enterococcus durans
       ( ***polynucleotides*** and polypeptides to produce transgenic
       plants with enhanced agronomic traits)
    ANSWER 4 OF 7 CAPLUS COPYRIGHT 2010 ACS on STN
    146:26334
    Pasteurella multocida live ***attenuated***
                                                   ***vaccine***
    Luo, Yugang; Vermeij, Paul; Jacobs, Antonius Arnoldus Christiaan
    Intervet International B.V., Neth.
    PCT Int. Appl., 31pp.
    CODEN: PIXXD2
    Patent
    English
FAN.CNT 1
                      KIND DATE APPLICATION NO.
    PATENT NO.
                      ----
                                         -----
    WO 2006122586
                       A1 20061123 WO 2005-EP56995 20051221
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR,
            KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX,
            MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
            SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
            VN, YU, ZA, ZM, ZW
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
            IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
            GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM
    AU 2005331860
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                                        AU 2005-331860
                        A1
                                                                20051221
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                              20061123 CA 2005-2591624
                        Α1
                                                                20051221
                                       EP 2005-857856
    EP 1831248
                        A1
                              20070912
                                                               20051221
            AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
            IS, IT, LI, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR
    CN 101087803
                   A 20071212 CN 2005-80044494 20051221
    JP 2008523840
                        {f T}
                             20080710 JP 2007-547497
                                                               20051221
    BR 2005019381 A2 20090120 BR 2005-19381 ZA 2007005087 A 20080827 ZA 2007-5087 MX 2007007570 A 20070724 MX 2007-7570
                                                               20051221
                                                               20070613
                                                               20070621
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L9

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PΙ

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IN 2007CN02702 A 20070907 IN 2007-CN2702 20070621 KR 2007092290 A 20070912 KR 2007-716568 20070719
PRAI US 2004-639447P
     US 2004-639447P P
WO 2005-EP56995 W
                                20041222
                                20051221
     The disclosed invention relates to live ***attenuated*** bacteria of
AΒ
     the species Pasteurella multocida not capable of expressing a functional
     Orf-15 protein, to live ***attenuated*** ***vaccines*** comprising
     such live ***attenuated*** bacteria, to the use of such bacteria for
     the manuf. of such ***vaccines*** , to methods for the prepn. of such ***vaccines*** , and to diagnostic tests for the detection of such
     bacteria. For example, live ***attenuated*** Orf-15 mutants of P.
     multocida given to turkeys together with the Newcastle disease virus
       ***vaccine*** provided various levels of protection, depending on
       ***vaccination*** route, being 100% with aerosol ***vaccination***
     route followed by drinking water route (81%).
OSC.G 1
              THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)
RE.CNT 2
              THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     Pasteurella multocida live ***attenuated***
                                                      ***vaccine***
TΤ
     The disclosed invention relates to live ***attenuated*** bacteria of
AΒ
     the species Pasteurella multocida not capable of expressing a functional
     Orf-15 protein, to live ***attenuated*** ***vaccines*** comprising
     such live ***attenuated*** bacteria, to the use of such bacteria for
     the manuf. of such ***vaccines*** , to methods for the prepn. of such
      ***vaccines*** , and to diagnostic tests for the detection of such
     bacteria. For example, live ***attenuated*** Orf-15 mutants of P.
     multocida given to turkeys together with the Newcastle disease virus
       ***vaccine*** provided various levels of protection, depending on
       ***vaccination*** route, being 100% with aerosol ***vaccination***
     route followed by drinking water route (81%).
ST
                 ***vaccine*** Orf15 gene deficient
    Pasteurella
TТ
   Gene, microbial
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (Orf-15; Pasteurella multocida live ***attenuated***
          ***vaccine*** )
    Freeze-dried drug delivery systems
ΤT
     Mutation
     Pasteurella multocida
     Pharmaceutical aerosols
     Pharmaceutical carriers
         ***Vaccines***
        (Pasteurella multocida live ***attenuated*** ***vaccine*** )
TΤ
    Anaplasma centrale
     Anaplasma marginale
     Avian encephalomyelitis virus
     Avian reovirus
     Avibacterium paragallinarum
     Babesia bigemina
     Babesia bovis
     Babesia major
     Bordetella bronchiseptica
     Bovine diarrhea virus
     Bovine herpesvirus
     Bovine parainfluenza virus 3
     Bovine respiratory syncytial virus
    Chicken anemia virus
    Clostridium perfringens
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Eggdrop syndrome-1976 virus
     Eimeria
     Erysipelothrix rhusiopathiae
     Escherichia coli
     Foot-and-mouth disease virus
     Fowlpox virus
     Gallid herpesvirus
     Gallid herpesvirus 1
     Haemophilus parasuis
     Human herpesvirus 3
     Human parainfluenza virus 3
     Infectious bronchitis virus
     Infectious bursal disease virus
    Mannheimia haemolytica
     Meleagrid herpesvirus 1
     Mycoplasma gallisepticum
     Mycoplasma hyopneumoniae
     Mycoplasma synoviae
     Neospora caninum
     Newcastle disease virus
         ***Ornithobacterium***
                                   ***rhinotracheale***
     Porcine circovirus 1
     Porcine circovirus 2
     Porcine parvovirus
     Porcine respiratory and reproductive syndrome virus
     Porcine transmissible gastroenteritis virus
     Rotavirus
     Salmonella
     Staphylococcus aureus
     Staphylococcus uberis
     Streptococcus suis
     Suid herpesvirus 1
     Swine influenza virus
     Theileria annulata
     Theileria parva
     Trypanosoma
     Turkey rhinotracheitis virus
        (Pasteurella multocida live ***attenuated***
                                                          ***vaccine***
        contq. genes from)
ΙT
    Human
    Veterinary medicine
                                      ***attenuated***
        (Pasteurella multocida live
                                                           ***vaccine***
                                                                           in)
ΙT
     Diagnosis
                                      ***attenuated***
        (Pasteurella multocida live
                                                           ***vaccine***
                                                                            in
        relation to)
ΙT
     Immunostimulants
        (adjuvants; Pasteurella multocida live ***attenuated***
          ***vaccine*** )
ΙT
    Mutation
        (deletion; Pasteurella multocida live
                                                ***attenuated***
          ***vaccine*** )
ΤТ
     Proteins
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (gene Orf-15; Pasteurella multocida live ***attenuated***
          ***vaccine*** )
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Duck enteritis virus

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ΙT
    Gene, microbial
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (heterologous; Pasteurella multocida live ***attenuated***
         ***vaccine***
                         contq.)
ΤT
    Drug delivery systems
        (in drinking water; Pasteurella multocida live ***attenuated***
         ***vaccine*** )
ΤТ
    Mutation
        (insertion; Pasteurella multocida live ***attenuated***
         ***vaccine*** )
ΙT
    915811-70-0, Protein ORF 15 (Pasteurella multocida)
    RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (amino acid sequence; Pasteurella multocida live ***attenuated***
         ***vaccine*** )
    915811-69-7
ΙT
    RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (nucleotide sequence; Pasteurella multocida live ***attenuated***
         ***vaccine*** )
    ANSWER 5 OF 7 CAPLUS COPYRIGHT 2010 ACS on STN
L9
ΑN
    2005:607098 CAPLUS <<LOGINID::20100127>>
    Combination ***vaccine*** for poultry
ΤI
    Jacobs, Antonius Arnoldus Christiaan; Van, Empel Paul Cornelius Maria;
ΙN
    Nuijten, Petrus Johannes Maria
PA
    Akzo Nobel N.V., Neth.; Van Empel, Paul Cornelius Maria
SO
    PCT Int. Appl.
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 1
                              DATE
                                        APPLICATION NO.
    PATENT NO.
                      KIND
                                                               DATE
                       ----
                                         _____
                       A1 20050714 WO 2004-EP53623 20041221
PΙ
    WO 2005063284
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
            LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
            NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
            TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
            AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
            EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
            RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
            MR, NE, SN, TD, TG
    CA 2550923
                        A1
                               20050714
                                        CA 2004-2550923
                                                                20041221
                                         EP 2004-804958
    EP 1699483
                               20060913
                         Α1
                                                                20041221
    EP 1699483
                               20090311
                         В1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS
                    A 20070427
                                         BR 2004-17880
    BR 2004017880
                                                               20041221
                        T
    JP 2007518717
                              20070712
                                        JP 2006-546172
                                                                20041221
    AT 424844
                        Τ
                             20090315
                                         AT 2004-804958
                                                               20041221
    ES 2322272
                        T3 20090618
                                         ES 2004-804958
                                                                20041221
US 20090053262 A1 20090226
PRAI EP 2003-104954 A 20031223
                                          US 2006-582315
                                                               20060608
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WO 2004-EP53623 W
                             20041221
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
    The present invention relates to a combination ***vaccine*** for the
    protection of poultry against ***Ornithobacterium***
      ***rhinotracheale*** , to the use of a live ***over*** -
      ***rhinotracheale***
    strain and a live \mbox{***attenuated***} poultry virus for the manufacturing of such a combination \mbox{***vaccine***} , to methods for the preparation of
     said combination ***vaccine*** and to ***vaccination*** kits for
     the immunization of poultry against ***Ornithobacterium***
      ***rhinotracheale*** .
RE.CNT 4
             THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    Combination ***vaccine*** for poultry
ΤI
AR
    The present invention relates to a combination ***vaccine*** for the
    ***rhinotracheale*** , to the use of a live ***over*** -
      ***rhinotracheale***
    strain and a live ***attenuated*** poultry virus for the manufacturing of such a combination ***vaccine*** , to methods for the preparation of
     said combination ***vaccine*** and to ***vaccination*** kits for
    the immunization of poultry against ***Ornithobacterium***
      ***rhinotracheale*** .
T.9
    ANSWER 6 OF 7 CAPLUS COPYRIGHT 2010 ACS on STN
    2002:714168 CAPLUS <<LOGINID::20100127>>
AN
DN
TΤ
    Recombinant infectious laryngotracheitis virus comprising deleted ULO gene
    and other avian pathogenic antigen for use as ***vaccine***
ΙN
    Claessens, Johannes Antonius Joseph; Fuchs, Walter
    Akzo Nobel N.V., Neth.
PΑ
SO
    Eur. Pat. Appl., 30 pp.
    CODEN: EPXXDW
DT
    Patent
LA English
FAN.CNT 1
    PATENT NO.
                      KIND DATE APPLICATION NO.
                       ____
                        A1 20020918 EP 2002-75925
    EP 1241177
                                                                20020311
PΤ
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                             20021213 JP 2002-61362
20020919 AU 2002-24508
    JP 2002356441
                     A
                                                                  20020307
                        A
    AU 2002024508
                                                                 20020313
                        B2 20060309
    AU 784310
                       A1 20020915 CA 2002-2373454

A 20030325 BR 2002-838

A 20051007 MX 2002-2904

A1 20021114 US 2002-99619

A 20010315
    CA 2373454
                                                               20020314
                                                                 20020314
    BR 2002000838
    MX 2002002904
                                                                 20020314
     US 20020168384
                                                                 20020315
PRAI EP 2001-200975
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
     The present invention provides an ***attenuated*** ILT virus that is
     able to induce protection against ILT in chickens. The new
      ***vaccine*** strain is not able to express the native ULO protein of
     ILTV. The new ILTV ***vaccine*** virus can also be used as a vector
     for genes of other avian pathogens. Thus, recombinant ULO gene-deleted
     ILT virus expressing avian influenza virus hemagglutinin was prepd. as
      ***vaccine*** .
```

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RE, CNT 9
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
ΤI
     Recombinant infectious laryngotracheitis virus comprising deleted ULO gene
     and other avian pathogenic antigen for use as ***vaccine***
AB
     The present invention provides an
                                        ***attenuated***
                                                            ILT virus that is
     able to induce protection against ILT in chickens. The new
       ***vaccine***
                     strain is not able to express the native ULO protein of
     ILTV. The new ILTV ***vaccine*** virus can also be used as a vector
     for genes of other avian pathogens. Thus, recombinant ULO gene-deleted
     ILT virus expressing avian influenza virus hemagglutinin was prepd. as
       ***vaccine***
     infectious laryngotracheitis virus ULO gene protein pathogen
ST
       ***vaccine***
ΙT
     Gene, microbial
     Proteins
     RL: REM (Removal or disposal); PROC (Process)
        (ULO; recombinant infectious laryngotracheitis virus comprising deleted
        ULO gene and other avian pathogenic antigen for use as ***vaccine***
        )
ΙT
     Pathogen
        (avian; recombinant infectious laryngotracheitis virus comprising
        deleted ULO gene and other avian pathogenic antigen for use as
          ***vaccine*** )
ΙT
     Drug delivery systems
        (carriers; recombinant infectious laryngotracheitis virus comprising
        deleted ULO gene and other avian pathogenic antigen for use as
          ***vaccine*** )
ΙT
    Animal tissue culture
     Aves
     DNA sequences
     Escherichia coli
     Gallid herpesvirus
     Gallid herpesvirus 1
     Gallus domesticus
     Genetic vectors
     Immunomodulators
     Infectious bronchitis virus
     Influenza A virus
    Molecular cloning
     Mycoplasma
     Newcastle disease virus
         ***Ornithobacterium***
                                   ***rhinotracheale***
     Poultry
     Protein sequences
     Turkey rhinotracheitis virus
         ***Vaccines***
        (recombinant infectious laryngotracheitis virus comprising deleted ULO
        gene and other avian pathogenic antigen for use as  ***vaccine*** )
TΤ
     Antigens
     Hemagglutinins
     RL: AGR (Agricultural use); BPN (Biosynthetic preparation); BSU
     (Biological study, unclassified); PRP (Properties); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (recombinant infectious laryngotracheitis virus comprising deleted ULO
        gene and other avian pathogenic antigen for use as
                                                            ***vaccine*** )
ΙT
    Mutagenesis
        (site-directed, deletion; recombinant infectious laryngotracheitis
```

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virus comprising deleted ULO gene and other avian pathogenic antigen
        for use as ***vaccine*** )
ΙT
    Mutagenesis
        (site-directed, insertion; recombinant infectious laryngotracheitis
       virus comprising deleted ULO gene and other avian pathogenic antigen
        for use as ***vaccine*** )
ΙT
     460104-59-0P, Hemagglutinin (avian influenza virus)
     RL: AGR (Agricultural use); BPN (Biosynthetic preparation); BSU
     (Biological study, unclassified); PRP (Properties); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (amino acid sequence; recombinant infectious laryngotracheitis virus
       comprising deleted ULO gene and other avian pathogenic antigen for use
       as
            ***vaccine*** )
ΙT
     460104-58-9P
     RL: AGR (Agricultural use); BPN (Biosynthetic preparation); BSU
     (Biological study, unclassified); PRP (Properties); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (nucleotide sequence; recombinant infectious laryngotracheitis virus
        comprising deleted ULO gene and other avian pathogenic antigen for use
            ***vaccine*** )
     181795-07-3, GenBank X97256
ΙT
     RL: REM (Removal or disposal); PROC (Process)
        (recombinant infectious laryngotracheitis virus comprising deleted ULO
       gene and other avian pathogenic antigen for use as ***vaccine*** )
L9
    ANSWER 7 OF 7 CAPLUS COPYRIGHT 2010 ACS on STN
ΑN
    2002:391558 CAPLUS <<LOGINID::20100127>>
DN
    136:384973
                ***vaccine***
ΤI
    Salmonella
ΙN
    Nuijten, Petrus Johannes Maria; Witvliet, Maarten Hendrik
PA
    Akzo Nobel N.V., Neth.
SO
    PCT Int. Appl., 22 pp.
    CODEN: PIXXD2
DT
    Patent
    English
LA
FAN.CNT 1
    PATENT NO.
                                         APPLICATION NO.
                       KIND
                               DATE
                                                                DATE
                        ----
                        A1
                              20020523
                                          WO 2001-EP13396
PΙ
    WO 2002040046
                                                                20011115
        W: AE, AG, AL, AU, BA, BB, BG, BR, BZ, CA, CN, CO, CR, CU, CZ, DM,
            DZ, EC, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK,
            LR, LT, LV, MA, MG, MK, MN, MX, MZ, NO, NZ, PH, PL, RO, RU, SG,
            SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ,
            MD, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
            CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                               20020523
                                         CA 2001-2429120
    CA 2429120
                         A1
                                                                 20011115
    AU 2002017043
                               20020527
                                          AU 2002-17043
                         Α
                                                                  20011115
                                          EP 2001-996389
    EP 1345621
                         Α1
                               20030924
                                                                  20011115
    EP 1345621
                         В1
                               20081112
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
    HU 2003002612 A2
                              20031128 HU 2003-2612
                                                                  20011115
    HU 2003002612
                        A3
                               20041028
                        T 20040513 JP 2002-542418
T 20081115 AT 2001-996389
    JP 2004513646
                                                                 20011115
    AT 413888
                                                                  20011115
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ES 2316492 T3 20090416 ES 2001-996389 20011115
US 20040052802 A1 20040318 US 2003-432102 20030516
US 7045122 B2 20060516

PRAI EP 2000-204022 A 20001116
     EP 2000-204387
                              20001208
     EP 2000-204387 A WO 2001-EP13396 W
                               20011115
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
     The present invention relates to live ***attenuated*** Salmonella
     strains comprising a first ***attenuating*** mutation, that are not
     capable of making functional RecA. The invention also relates to these
     bacteria for use in ***vaccines*** . Furthermore, the invention
     relates to ***vaccines*** based upon these bacteria, to the use of
     such bacteria in the manuf. of ***vaccines*** and to methods for the
     prepn. of such ***vaccines*** . The recA- Salmonella carries a
     heterologous antigen gene from a virus, bacterium, or parasite and can be
     used in ***vaccines*** for prevention of infection in poultry.
OSC.G 2
              THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)
RE.CNT 7
              THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     Salmonella ***vaccine***
ΤI
     The present invention relates to live ***attenuated*** Salmonella
AB
     strains comprising a first ***attenuating*** mutation, that are not
     capable of making functional RecA. The invention also relates to these
     bacteria for use in ***vaccines*** . Furthermore, the invention
     relates to ***vaccines*** based upon these bacteria, to the use of
     such bacteria in the manuf. of ***vaccines*** and to methods for the
     prepn. of such ***vaccines*** . The recA- Salmonella carries a
     heterologous antigen gene from a virus, bacterium, or parasite and can be
     used in ***vaccines*** for prevention of infection in poultry.
ST
      ***vaccine*** infection Salmonella RecA deletion chicken
ΙT
     Enzymes, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (DNA-recombining, gene RecA; use of recA- Salmonella carrying a
        heterologous antigen gene in ***vaccines*** against infection in
        poultry)
ΙT
     Infection
        (bacterial; use of recA- Salmonella carrying a heterologous antigen
        gene in ***vaccines*** against infection in poultry)
ΤТ
     Mutation
        (deletion; use of recA- Salmonella carrying a heterologous antigen gene
        in ***vaccines*** against infection in poultry)
IΤ
        (protozoal; use of recA- Salmonella carrying a heterologous antigen
        gene in ***vaccines*** against infection in poultry)
ΙT
     Gene, microbial
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (recA; use of recA- Salmonella carrying a heterologous antigen gene in
          ***vaccines*** against infection in poultry)
     Avian encephalomyelitis virus
TT
     Avian reovirus
     Avibacterium paragallinarum
     Chicken anemia virus
     Eimeria
     Escherichia coli
     Gallus domesticus
     Human herpesvirus 3
     Infectious bronchitis virus
```

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Infectious bursal disease virus
     Mycoplasma gallisepticum
    Mycoplasma synoviae
    Newcastle disease virus
         ***Ornithobacterium***
                                  ***rhinotracheale***
     Pasteurella multocida
     Poultry
     Salmonella
     Salmonella enterica enterica gallinarum
     Salmonella enteritidis
     Salmonella typhimurium
     Turkey rhinotracheitis virus
         ***Vaccines***
        (use of recA- Salmonella carrying a heterologous antigen gene in
          ***vaccines*** against infection in poultry)
ΙT
     Antigens
     RL: BSU (Biological study, unclassified); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (use of recA- Salmonella carrying a heterologous antigen gene in
          ***vaccines***
                          against infection in poultry)
ΙT
    Infection
        (viral; use of recA- Salmonella carrying a heterologous antigen gene in
          ***vaccines*** against infection in poultry)
```